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Serial Number:

10/764,181

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PALM INTRANET**Inventor Information for 10/764181**

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1	US 7136957 B2	20061114	Device bandwidth management using a bus configuration multiplexer	710/316	710/104; 710/302	Somerville; Kevin M. et al.
1	US 7136283 B2	20061114	Multi-computer system	361/685	361/796	Dobbs; Robert W. et al.
1	US 7095622 B2	20060822	Backplane support system with stiffener	361/788		Barsun; Stephan K. et al.
1	US 7079390 B2	20060718	System and method for heat dissipation and air flow redirection in a chassis	361/690	165/80.3; 257/697; 257/E23.099; 361/697; 361/703	Barr; Andrew Harvey et al.
1	US 7026545 B2	20060411	Flex cable having a return-signal path and method for reducing length and impedance of a return-signal path	174/33	174/117F	Barr; Andrew Harvey et al.
1	US 6995973 B2	20060207	Preventing a plurality of electronic devices from being pulled out of a rack simultaneously	361/679	361/724; 369/31.01	Barsun; Stephan Karl et al.
1	US 6987370 B2	20060117	Method and system for cooling electronic components	318/268	318/254; 318/783	Chheda; Sachin Navin et al.
1	US 6970001 B2	20051129	Variable impedance test probe	324/649	324/72.5	Chheda; Sachin Navin et al.
1	US	20051122	Supporting a	361/802	361/686;	Barr;

	6967850 B2		short printed circuit card		361/732; 361/740; 361/742; 361/747; 361/758; 361/759; 361/801; 439/377	Andrew Harvey et al.
1	US 6967847 B2	20051122	Computer system with movable card guide	361/727	361/725; 361/726; 361/732; 361/740; 361/741; 361/747; 361/756; 361/759; 361/801; 361/802	Barsun; Stephan K. et al.
1	US 6957544 B2	20051025	Method and apparatus for regulating the operating temperature of electronic devices	62/178	165/80.3; 361/694; 361/696; 62/259.2	Dobbs; Robert W. et al.
1	US 6956746 B2	20051018	Electronic system with a movable printed circuit assembly	361/785	361/740; 361/741; 361/747; 361/756; 361/759; 361/790; 361/801; 361/802; 439/157	Barsun; Stephan K. et al.
1	US 6956344 B2	20051018	High availability fan system	318/538	236/DIG.9; 318/34; 318/445; 416/159; 416/160; 416/162; 417/16	Robertson; Naysen J. et al.
1	US 6940727 B2	20050906	Card guide that comprises card guide portions that serve to guide	361/756	29/831; 361/741; 361/802	Dobbs; Robert William et al.

			a circuit board into a chassis			
1	US 6922336 B2	20050726	Pivoted field replaceable unit apparatus and method	361/683	312/223.2; 361/727	Barsun; Stephan Karl et al.
1	US 6913069 B2	20050705	Cooling device having fins arranged to funnel air	165/80.3	165/185; 174/16.3; 257/706; 257/E23.099; 361/697; 361/703	Barsun; Stephan Karl et al.
1	US 6896539 B2	20050524	Pivot component coupled with first circuit board for control of relative alignment of first circuit board connection component with second circuit board connection component	439/376	361/802; 439/341	Dobbs; Robert William et al.
1	US 6891347 B2	20050510	Cooling fan control based on cabinet intrusion	318/471	318/254; 318/461; 388/800; 388/806; 388/903; 388/934	Dobbs; Robert W. et al.
1	US 6856518 B2	20050215	Assembly for supporting a short printed circuit card	361/801	361/684; 361/685; 361/736; 361/740	Dobbs; Robert William et al.
1	US 6822878 B2	20041123	Circuit board support arrangement, method, and method for using the same	361/807	361/752; 361/758; 361/796	Dobbs; Robert W. et al.
1	US 6812719	20041102	Electronic probe with a	324/754	324/758	Barr; Andrew

	B1		tip that is securable to an electronic device			Harvey et al.
1	US 6798661 B1	20040928	Chassis conducted cooling thermal dissipation apparatus for servers	361/700	165/104.26; 165/80.4; 174/15.2; 257/715; 257/E23.088; 257/E23.099; 361/704; 361/707	Barsun; Stephan Karl et al.
1	US 6791843 B1	20040914	Parallel board connection system and method	361/758	361/740; 361/742; 361/747; 361/754; 361/759; 361/770; 361/801	Dobbs; Robert W. et al.
1	US 6788544 B1	20040907	Field replaceable unit access device and method	361/727	713/300	Barsun; Stephan Karl et al.
1	US 6680853 B1	20040120	Systems and methods for mounting components to circuit assemblies	361/810	361/717; 361/818	Dobbs; Robert William et al.